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REMARKS

By this Preliminary Amendment, applicants amend originally-filed claims 1-9 to comply with the U.S. Patent and Trademark Office practice and standards. No new matter has been added to the application. Amendments to the claims do not address any issues of patentability, and the amended claims are provided to place the application in better condition for allowance.

Likewise, the amendments to the specification are provided to correct grammatical and syntactical errors in the originally filed application. No new matter has been introduced into the application.

The amendments to the "Claims" are reflected in the attached "Version With Marked Changes Made."

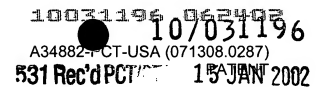
Favorable consideration on the merits is respectfully requested.

Respectfully submitted,

Dated: January 15, 2002

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Version With Marked Changes Made

WE CLAIM:

- 1. A method for rolling a metal strip (1) by means of n a skin-pass rolling stand (7), for reducing the metal strip's thickness of wherein the metal strip (1) enters and exits the rolling stand at a determined velocity with the being reduced by the rolling in the skin-pass rolling stand (7) under tension, characterized in that comprising setting the velocity (v_i) of the metal strip (1) when it enters the skin-pass rolling stand (7) and the velocity (v_o) of the metal strip (1) when it exits the skin-pass rolling stand (7) are set independently of the tension in the metal strip (1).
- 2. The method as claimed in according to claim 1, characterized in that wherein the thickness of the metal strip (1)-is reduced by between about 0.1% and 5%.
- 3. The method as claimed in according to claim 2, characterized in that wherein the thickness of the metal strip (1) is reduced by between about 0.1% and 1%.
- 4. The method as claimed inaccording to claim 1, $\frac{2 \text{ or } 3}{2 \text{ or } 3}$, characterized in that further comprising setting the velocity ($\frac{1}{4}$) of the metal strip-(1) when it enters the skin-pass rolling stand (7) and the velocity ($\frac{1}{4}$) of the metal strip-(1) when it exits the skin-pass rolling stand (7) are set with by the ratio (1-E*) of the a desired thickness of the metal strip (1) when it exits the skin-pass rolling stand (7) to the thickness of the metal strip (1) when it enters the skin-pass rolling stand (7).
- 5. The method as elaimed in claim 1, 2, 3 or 4, inaccording to claim 1, further comprising controlling the setting of the strip entry velocity by a controller for controlling the

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setting of the strip exit velocity to which a means set value for setting the respective velocities is fed to the controller, and further wherein the set value for the velocity of the metal strip entrywhen it enters the skin-pass rolling stand and the set value for the velocity is provided for of the purpose of settingmetal strip when it exits the velocity (v_i) of the metal strip (1) when it enters the skin-pass rolling stand (7), and a means for setting the strip exit velocity is provided for the purpose of setting the velocity (v₀) of the metal strip (1) when it exits the skin-pass rolling stand (7), and a controller (20) is provided for controlling the means for setting the strip entry velocity. and a controller (21) is provided for controlling the means for setting the strip exit velocity, a set value for the velocity (v_i) of the metal strip (1) when it enters the skin-pass rolling stand (7) being fed to the controller (20) of the means for setting the strip entry velocity and a set value for the velocity (v_o) of the metal strip (1) when it exits the skin-pass rolling stand (7) being fed to the controller (21) of the means for setting the strip exit velocity, characterized in that the set value (v*(1-E*) for the velocity (v_i) of the metal strip (1) when it enters the skin-pass rolling stand (7) and the set value (v*) for the velocity (v_0) of the metal strip (1) when it exits the skin-pass rolling stand (7) are set atas thea ratio (1-E*) of the desired thickness of the metal strip (1) when it exits the skin-pass rolling stand (7) to the thickness of the metal strip (1) when it enters the skin-pass rolling stand-(7).

The method as claimed inaccording to claim-1, 2, 3, 4 or 5, characterized in that further comprising correcting the set value ($v^*(1-E^*)$)-for the velocity (v_i)-of the metal strip (1)-when it enters the skin-pass rolling stand-(7) is corrected as a function of a measured value ($v_{i,m}$)-for the velocity (v_i)-of the metal strip-(1) when it enters the skin-pass rolling stand (7)-and of a measured value ($v_{e_i,m}$)-for the velocity (v_e)-of the metal strip-(1) when it exits the skin-pass rolling stand-(7).

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- The method as claimed inaccording to claim-1, 2, 3, 4, 5 or 6, characterized in that further comprising correcting the set value $(v^*(1-E^*))$ for the velocity (v_i) of the metal strip (1) when it enters the skin-pass rolling stand-(7) is corrected as a function of a temporal mean (9) of measured values $(v_{i,m})$ for the velocity (v_i) of the metal strip (1) when it enters the skin-pass rolling stand-(7) and of a temporal mean (of measured values for the velocity of the metal strip) of measured values $(v_{o,m})$ for the velocity (v_o) of the metal strip (1) when it exits the skin-pass rolling stand-(7)...) of measured values $(v_{o,m})$ for the velocity (v_o) of the metal strip (1) when it exits the skin-pass rolling stand-(7)...
- 8. The method as claimed in according to claim 1, 2, 3, 4, 5, 6 or 7, characterized in that the further comprising setting a roll nip in the skin-pass rolling stand (7) is set as a function of the tension in the metal strip (1) upstream of the skin-pass rolling stand (7) and as a function of the tension in the metal strip (1) downstream of the skin-pass rolling stand (7).
- 9. A deviceskin-pass rolling stand for use in rolling a metal strip (1) using a skin-pass rolling stand (7) in accordance with the method asof claimed in one of the preceding claims, the thickness of the metal strip (1) being reduced by the rolling in the skin-pass rolling stand (7), eharacterized in that the device for rolling the metal strip (1) has 1, comprising a means for setting the strip entry velocity, for the purpose of setting the velocity (v_i) of the metal strip (1) when it enters the skin-pass rolling stand (7) independently of the tension in the metal strip (1), and a means for setting the strip exit velocity, for the purpose of setting the velocity (v_e) of the metal strip (1) when it exits the skin-pass rolling stand (7) independently of the tension in the metal strip (1).

30 ROCKEFELLER PLAZA NEW YORK, NEW YORK 10112

TO ALL WHOM IT MAY CONCERN:

Be it known that WE, HANS-JOACHIM-FELKL, JOACHIM GÖEPEL, and ROBERT WINKLER, citizens of Germany, Germany, and Austria, respectively, whose post office addresses are Dreifaltigkeitsweg 8, D-91301 Forchheim, Germany; Fichtenstrasse 18, D-91094 Langensendelbach, Germany; and Donato-Polli-Strasse 54, D-91056 Erlangen, Germany, respectively, have invented an improvement in:

METHOD AND DEVICE FOR ROLLING A METAL STRIP BY MEANS OF A SKIN-PASS ROLLING STAND

of which the following is a

SPECIFICATION

FIELD OF THE INVENTION

The invention relates to a method and a device for rolling a metal strip by means of a skin-pass rolling stand, the thickness of the metal strip being reduced by the rolling in the skin-pass rolling stand. an improved a method and a device for rolling a metal strip by means of a skin-pass rolling stand, wherein the thickness of the metal strip is reduced by the rolling in the skin-pass rolling stand.

BACKGROUND OF THE INVENTION

[0002] [0001] The invention relates to a method and a device for rolling a metal strip by means of a skin-pass rolling stand, the thickness of the metal strip being reduced NY02:365637.1

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COMPARISON

PATENT

by the rolling in the skin-pass rolling stand. The skin-pass rolling of steel by means of a skin-pass rolling stand serves primarily to roll specific properties into the steel by means of a slight reduction in thickness. In particular, The following are particularly suited for skin-pass rolling: flat products produced from soft steels for cold-working in accordance with DIN EN 10130 and DIN EN 10131, 10131; hot-rolled metal strip in accordance with DIN EN 10051, 10051; precursor material for electrolytic strip surface treatment (DIN 17163-electrolytically galvanized, cold-rolled strip and sheet); relatively high-strength steels and phosphorus-alloyed steels with and without bake-hardening effects affects in accordance with SEW 093 and SEW 094,094; soft microalloyed steels in accordance with SEW 095,095; galvanized strip (in accordance with DIN EN 10142); electric sheet produced from unalloyed and alloyed steels; non-grain-oriented, non-final-annealed steel in accordance with DIN 46400 Parts 2 and 4; and cold-rolled broad strip made from stainless, heat-resistant steels in accordance with DIN 59381 and 59382 are suitable for the skin-pass rolling. 59382. The skin-pass rolling of soft steels (steel strips) for coldworking is carried out in particular with the aim of eliminating the pronounced yield point of the steel strip, improving the planarity of the steel, strip and setting a defined roughness of the strip surface.

[0002] The skin-pass rolling of soft steels (steel strips) for cold-working is carried out in particular with the aim of eliminating the pronounced yield point of the steel strip, improving the planarity of the steel strip and setting a defined roughness of the strip surface.

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[0003] It is an object of the invention to further improve the quality parameters of steels or steel strips, such as for example the yield strength, the planarity or the roughness of the steel strip, by means of skin pass rolling.

SUMMARY OF THE INVENTION

[0003] [0004] According to the invention, the It is an object of the present invention to It is an object of the invention to further improve the quality parameters of steels or steel strips, such as for example the yield strength, the planarity, or the roughness of the steel strip, by means of skin-pass rolling. This object is achieved by means of a method and/or a device for rolling a metal strip by means of in a skin-pass rolling stand in accordance with claim 1 or claim 9, respectively. The thickness of the metal strip is reduced by rolling in the skin pass rolling stand, whereby the velocity of the metal strip when it enters the skin-pass rolling stand and the velocity of the metal strip when it exits the skin-pass rolling stand beingare set independently of the tension in the metal strip. In this way, it is possible to set the desired reduction in thickness particularly accurately, so that metal or steel stripwith a high degree of particularly accuracy, which results in a high quality is formed metal or steel strip. This The method according to the present invention is so accurate that it is even possible to reduce the yield strength in a steel in which a significant reduction of the yield strength is only possible when the thickness is reduced by an amount which lies within a very narrow range, for example between about 0.475% and 0.525%. Accordingly, the invention is particularly advantageously used for metal strips whosethe thickness of which is reduced by between about 0.1% and 5%, advantageously and preferably between about 0.1% and 1%.

[0004] [0005]-In an advantageous configurationa preferred embodiment of the invention, the velocity of the metal strip when it enters the skin-pass rolling stand and the velocity of the metal strip when it exits the skin-pass rolling stand are set in accordance with the ratio of the desired thickness of the metal strip when it exits the skin-pass rolling stand to the thickness of the metal strip when it enters the skin-pass rolling stand.

The Since the reduction in thickness is usually given as the lengthening of the metal strip or the elongation ratio, i.e. in an advantageous configuration of the invention the velocity of the metal strip when it exits the skin-pass rolling stand and the velocity of the metal strip when it exits the skin-pass rolling stand are set with by the ratio of the length of the metal strip when it enters the skin-pass rolling stand to the desired length of the metal strip when it exits the skin-pass rolling stand.

[0005] [0006] In a further advantageouspreferred eonfigurationembodiment of the present invention, a means is provided for setting the velocity of the metal strip entrywhen it enters the skin-pass rolling stand, and a means is provided for setting the velocity of the metal strip when it exits the velocity of the metal strip when it enters the skin-pass rolling stand, and a means for setting the strip exit velocity is provided for the purpose of setting the velocity of the metal strip when it exits the skin pass rolling stand, and a controller is provided for controlling the means for setting the strip entry velocity, and a controller is provided for controlling the means for setting the strip exit velocity, a set value for the velocity of the metal strip when it enters the skin pass rolling stand being fed to the controller of the means for setting the strip entry velocity and a set value for the velocity of the metal strip when it exits the skin pass rolling stand being fed to the controller of the metal strip when it exits the skin pass rolling stand being fed to the controller of the metal strip when it exits the skin pass rolling stand being fed to the controller of the means for setting the strip exit velocity,

and in which the set value for the velocity of the metal strip when it enters the skin-pass rolling stand and the set value for the velocity of the metal strip when it exits the skinpass rolling stand. Controllers are set at also preferably provided for controlling the means for setting the strip entry velocity and strip exit velocity. A set value for the velocity of the metal strip when it enters the skin-pass rolling stand is fed to the controller of the means for setting the strip entry velocity and a set value for the velocity of the metal strip when it exits the skin-pass rolling stand is fed to the controller of the means for setting the strip exit velocity. The set value for the velocity of the metal strip when it enters the skin-pass rolling stand and the set value for the velocity of the metal strip when it exits the skin-pass rolling stand are set as a ratio of the desired thickness of the metal strip when it exits the skin-pass rolling stand to the thickness of the metal strip when it enters the skin-pass rolling stand. The same effect is achieved by setting the set value for the velocity of the metal strip when it enters the skin-pass rolling stand and the set value for the velocity of the metal strip when it exits the skin-pass rolling stand withas thea ratio of the length of the metal strip when it enters the skin-pass rolling stand to the desired length of the metal strip when it exits the skin-pass rolling stand.

In another preferred embodiment of the present invention, the set value for the velocity of the metal strip when it enters the skin-pass rolling stand is corrected as a function of a measured value for the velocity of the metal strip when it enters the skin-pass rolling stand and of a measured value for the velocity of the metal strip when it exits the skin-pass rolling stand.

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COMPARISON

[0007] In In yet a further advantageous preferred configuration embodiment of the present invention, the set value for the velocity of the metal strip when it enters the skin-pass rolling stand is corrected as a function of a temporal mean of measured value yalues for the velocity of the metal strip when it enters the skin-pass rolling stand and of a temporal mean of measured value yalues for the velocity of the metal strip when it exits the skin-pass rolling stand.

[0008] In a further advantageous configuration of the invention, the set value for the velocity of the metal strip when it enters the skin pass rolling stand is corrected as a function of a temporal mean of measured values for the velocity of the metal strip when it enters the skin pass rolling stand and of a temporal mean of measured values for the velocity of the metal strip when it exits the skin pass rolling stand.

[0008] In a particularly advantageous configuration of the In yet another preferred embodiment of the present invention, the roll nip in the skin-pass rolling stand is set as a function of the tension in the metal strip upstream of the skin-pass rolling stand and as a function of the tension in the metal strip downstream of the skin-pass rolling stand.

BRIEF DESCRIPTION OF THE DRAWINGS

[0010] Further advantages and inventive details will emerge from the following description of exemplary embodiments. In the drawing present invention are described hereinbelow in connection with the drawings, in which:

FIG. FIGURE 1 shows illustrates a known control arrangement for a skin-pass rolling stand;

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FIG.FIGURE 2 shows illustrates an exemplary embodiment of an inventive improved control arrangement for a skin-pass rolling stand; and

FIG. 3 shows FIGURE 3 illustrates a particularly advantageous exemplarypreferred embodiment for a of the improved control arrangement for a skin-pass rolling stand.

DETAILED DESCRIPTION OF THE INVENTION

[0010] [0011] FIG. FIGURE 1 shows a-known control arrangement for a skin-pass rolling stand 7 for the skin-pass rolling of a metal strip 1. The skin-pass rolling stand 7 has two working rollers 10 and 11 and two support rollers 8 and 9. The metal strip 1 passes through the skin-pass rolling stand 7 in the direction indicated by arrow 6. A means for setting the strip entry velocity, indicated by the rolls 2 and 3, is provided upstream of the skin-pass rolling stand 7. A means for setting the strip exit velocity, indicated by the rolls 4 and 5, is provided downstream of the skin-pass rolling stand 7. In the present exemplary embodiment, FIGURE 1, the means for setting the strip entry velocity and the means for setting the strip exit velocity are designed as a bridle. However, they may also be designed as levelers, S-rolls or coilers. A velocity v_i is imposed on the metal strip 1 upstream of the skin-pass rolling stand 7 by means of the rolls 2 and 3. A velocity v_0 is imposed on the metal strip 1 downstream of the skin-pass rolling stand 7 by means of the rolls 4 and 5. To set the velocity v_0 of the metal strip 1 downstream of the skin-pass rolling stand 7, a controller 21 is provided, to which a set value v* is fed. The controller 21 controls the rolls 4 and 5 in such a manner that the

velocity v_0 of the metal strip 1 when it exits the skin-pass rolling stand 7 corresponds to a desired set velocity v^* .

[0011] [0012]-Tension-measuring rolls 12 and 13, which measure the tension τ_i of the metal strip 1 upstream of the skin-pass rolling stand 7 and the tension τ_0 in the metal strip 1 downstream of the skin-pass rolling stand 7, are provided upstream and downstream of the skin-pass rolling stand 7. The values τ_i and τ_0 , together with their corresponding predetermined set values τ_i^* and also a set value v_{w^*} for the velocity v_w of the skin-pass rolling stand 7, are input variables for a tension controller 14. The tension controller 14 controls the velocity v_w of the skin-pass rolling stand 7. In addition, the tension controller 14 emits a tension-dependent correction value k_τ .

[0012] [0013] Moreover, in In an exemplary configuration embodiment of the invention, the tension-measuring rolls 12 and 13 have incremental sensors (not shown), which measure the rotation of the tension-measuring rolls 12 and 13. These measured values are used to form a strip-lengthening value e, to which the following relationship applies:

$$e = \frac{V_{c,m} - V_{i,m}}{V_{i,m}}$$

where $v_{o,m}$ is the velocity of the metal strip 1 downstream of the skin-pass rolling stand 7 measured by the incremental sensor of the tension-measuring roll 13, and $v_{i,m}$ is the velocity of the metal strip 1 upstream of the skin-pass rolling stand 7 measured by means of the incremental sensor of the tension-measuring roll 12. A value $v^*(1-e)$, which has

previously been added to the tension correction value k_{τ} , is fed to the controller 20 as set value for the velocity.

the rolling force in the skin-pass rolling stand 7 tomay be set to a predetermined set value by means of a controller 15.[0015] For reasons F w by means of a controller 15. For the sake of clarity simplicity, the feedback means for the controllers 15, 20 and 21 are not illustrated.

[0016] FIG. 2 shows an exemplary configuration of the invention, in which the velocity \mathbf{v}_i of the metal strip 1 when it enters the skin pass rolling stand 7 is set independently of the tension in the metal strip 1. In a particularly advantageous configuration of the invention, the velocity \mathbf{v}_i of the metal strip 1 when it enters the skin pass rolling stand 7 is set to a set value $\mathbf{v}^*(1-E^*)$. In this case, E^* is the set value for the elongation e of metal strip 1.

exemplary configuration of the invention, in which the velocity v_i of the metal strip 1 when it enters the skin-pass rolling stand 7 is set independently of the tension in the metal strip 1. In a particularly advantageous configuration preferred embodiment of the invention, the velocity v_i of the metal strip 1 when it enters the skin-pass rolling stand 7 is set to a set value $v^*(1-E^*)$. In this case, E^* is the set value for the elongation e of metal strip 1. Instead of the tension controller 14 as shown in FIG-FIGURE 1, a tension-monitoring means 22 is provided. The tension-monitoring means – which is advantageously designed as a tension controller with preceding dead band – emits an NY02:365637.1

additional set value dF_w for the rolling force, instead of a tension-specific correction value k_τ , when the strip tension reaches the limit of its regulating range. The rolling force in this case remains as constant as possible.

[0015] [0018] FIG. 3 shows an advantageous exemplary configuration of the invention. In this figure, the FIGURE 3 shows a preferred exemplary embodiment shown in FIG. 2 of the invention which has been supplemented with a thickness-correction controller 25. The thickness-correction controller 25 determines a correction value k_E which is fed to the controller 20 and by means of which, for example, the set value v*(1-E*) is corrected.

[0016] The thickness controller 25 determines the correction value k_E in such a manner that the temporal mean ς of the strip-elongation value e corresponds to one of the set values of the thickness reduction E^* . The temporal mean ς of the strip-elongation value e is formed by means of the functional block 26 in accordance with

$$\bar{e} = \frac{\bar{v}_{o,m} - \bar{v}_{i,m}}{\bar{v}_{i,m}}$$

where $\overline{v}_{o,m}$ is the temporal mean of the value $v_{o,m}$, i.e. the temporal mean of the velocity of the metal strip 1 downstream of the skin-pass rolling stand 7 measured by the incremental sensor of the tension-measuring roll 13, and $\overline{v}_{i,m}$ is the temporal mean of the value $v_{i,m}$, i.e. the temporal mean of the velocity of the metal strip 1 upstream of the skin-pass rolling stand 7 measured by the incremental sensor of the tension-measuring roll 13.

The devices for forming mean values 27 and 28 are provided for the purpose of forming $\overline{v}_{_{o,m}} \ \ \text{and} \ \ \overline{v}_{_{i,m}} \, .$

WE CLAIM:

- 1. A method for rolling a metal strip (1) by means of $\underline{\underline{n}}$ a skin-pass rolling stand (7), for reducing the metal strip's thickness of $\underline{\underline{w}}$ the metal strip (1) enters and exits the rolling stand at a determined velocity with the being reduced by the rolling in the skin-pass rolling stand (7) under tension, characterized in that comprising setting the velocity (\underline{v}_i) of the metal strip (1) when it enters the skin-pass rolling stand (7) and the velocity (\underline{v}_e) of the metal strip (1) when it exits the skin-pass rolling stand (7) are set independently of the tension in the metal strip (1).
- 2. The method as claimed inaccording to claim 1, characterized in that wherein the thickness of the metal strip (1) is reduced by between about 0.1% and 5%.
- 3. The method as claimed inaccording to claim 2, characterized in that wherein the thickness of the metal strip (1) is reduced by between about 0.1% and 1%.
- 4. The method as claimed inaccording to claim 1, 2 or 3, characterized in that further comprising setting the velocity (v_i) of the metal strip-(1) when it enters the skin-pass rolling stand (7)-and the velocity (v_0) -of the metal strip-(1) when it exits the skin-pass rolling stand (7)-are set with by the ratio $(1-E^*)$ -of thea desired thickness of the metal strip (1)-when it exits the skin-pass rolling stand (7)-to the thickness of the metal strip (1)-when it enters the skin-pass rolling stand (7).
- 5. The method as claimed in claim 1, 2, 3 or 4, inaccording to claim 1, further comprising controlling the setting of the strip entry velocity by a controller for NY02:365637.1

controlling the setting of the strip exit velocity to which a means set value for setting the respective velocities is fed to the controller, and further wherein the set value for the velocity of the metal strip entrywhen it enters the skin-pass rolling stand and the set value for the velocity is provided forof the purpose of settingmetal strip when it exits the velocity (v_i) of the metal strip (1) when it enters the skin-pass rolling stand (7), and a means for setting the strip exit velocity is provided for the purpose of setting the velocity (v_e) of the metal strip (1) when it exits the skin-pass rolling stand (7), and a controller (20) is provided for controlling the means for setting the strip entry velocity, and a controller (21) is provided for controlling the means for setting the strip exit velocity, a set value for the velocity (v_i) of the metal strip (1) when it enters the skin-pass rolling stand (7) being fed to the controller (20) of the means for setting the strip entry velocity and a set value for the velocity (v_{θ}) of the metal strip (1) when it exits the skin pass rolling stand (7) being fed to the controller (21) of the means for setting the strip exit velocity, characterized in that the set value (v*(1-E*) for the velocity (v_i) of the metal strip (1) when it enters the skin-pass rolling stand (7) and the set value (v*) for the velocity (v_0) of the metal strip (1) when it exits the skin-pass rolling stand (7) are set at as thea ratio (1-E*) of the desired thickness of the metal strip (1) when it exits the skin-pass rolling stand (7) to the thickness of the metal strip (1) when it enters the skin-pass rolling stand(7).

6. The method as claimed in according to claim-1, 2, 3, 4 or 5, characterized in that further comprising correcting the set value $(v^*(1-E^*))$ -for the velocity (v_i) -of the metal strip (1) when it enters the skin-pass rolling stand-(7) is corrected as a function of a measured value $(v_{i,m})$ -for the velocity (v_i) -of the metal strip-(1) when it enters the skin-NY02:365637.1

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pass rolling stand (7) and of a measured value ($v_{e,m}$) for the velocity (v_e) of the metal strip (1) when it exits the skin-pass rolling stand (7).

- 7. The method as claimed inaccording to claim 1, 2, 3, 4, 5 or 6, eharacterized in that further comprising correcting the set value $(v^*(1 E^*))$ for the velocity (v_i) of the metal strip (1) when it enters the skin-pass rolling stand (7) is eorrected as a function of a temporal mean () of measured values $(v_{i,m})$ for the velocity (v_i) of the metal strip (1) when it enters the skin-pass rolling stand (7) and of a temporal mean (of measured values for the velocity of the metal strip) of measured values $(v_{o,m})$ for the velocity (v_o) of the metal strip (1) when it exits the skin-pass rolling stand (7)...) of measured values $(v_{o,m})$ for the velocity (v_o) of the metal strip (1) when it exits the skin-pass rolling stand (7)...
- 8. The method as claimed inaccording to claim 1, 2, 3, 4, 5, 6 or 7, characterized in that the further comprising setting a roll nip in the skin-pass rolling stand (7) is set as a function of the tension in the metal strip-(1) upstream of the skin-pass rolling stand (7) and as a function of the tension in the metal strip-(1) downstream of the skin-pass rolling stand-(7).
- 9. A deviceskin-pass rolling stand for use in rolling a metal strip (1) using a skin-pass rolling stand (7) in accordance with the method asof claimed in one of the preceding claims, the thickness of the metal strip (1) being reduced by the rolling in the skin-pass rolling stand (7), characterized in that the device for rolling the metal strip (1) has 1, comprising a means for setting the strip entry velocity, for the purpose of setting the velocity (v_i) of the metal strip (1) when it enters the skin-pass rolling stand (7)

independently of the tension in the metal strip-(1), and a means for setting the strip exit velocity, for the purpose of setting the velocity (v_{θ}) of the metal strip-(1) when it exits the skin-pass rolling stand (7) independently of the tension in the metal strip-(1).

ABSTRACT OF THE DISCLOSURE

Method and device for rolling a metal strip by means of a skin-pass rolling stand (7), the thickness of the metal strip (1) being reduced by the rolling in the skin-pass rolling stand (7), and the velocity of the metal strip (1) when it enters the skin-pass rolling stand (7) and the velocity of the metal strip (1) when it exits the skin-pass rolling stand (7) being set independently of the tension in the metal strip (1).